connecting portion and at least one part (6, 28) having a second connecting portion (7), wherein said second connecting portion (7) is connected to said first connecting portion, wherein for achieving a permanent adhesive connection between at least said second connecting portion (7) and said first connecting portion, said second connecting portion of said at least one part (6, 28) is comprised of poly fluorocarbon, wherein at least said second connecting portion (7) is activated by plasma treatment for connecting said at least one support member (1) and said at least one part (6, 28), wherein said plasma treated connecting portion (7) is chemically and morphologically altered in a micro area, and wherein an adhesion supporting intermediate component is not necessary for an adhesive connection